

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7188	(mobile or portable or cellular) with (terminal or apparatus or device) with fold\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:19
L2	321	L1 and magnet\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:19
L3	134	L2 and magnet\$1 with (sensor\$1 or detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:20
L4	34	L3 and slid\$3 with (mobile or portable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:32
L5	2	L4 and hexahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:31
L6	3	L4 and diagonal\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:23
L7	2	"6999300":pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:24
L8	1	L7 and hexahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:24

EAST Search History

L9	2	"20050009581"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:25
L10	2	"20050018394"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:26
L11	2	"20050140811"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:26
L12	2	"20040179009"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:27
L13	2428	379/428.01-433.13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:31
L14	0	L13 and hexahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:35
L15	89	L13 and slid\$3 with (mobile or portable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:36
L16	0	L15 and slid\$3 with diagonal\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:36

EAST Search History

L17	2620	455/550.1,575.3-575.4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:34
L18	5	L17 and hexahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:37
L19	167	455/575.4.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:36
L20	92	L19 and slid\$3 with (mobile or portable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:36
L21	0	L20 and slid\$3 with diagonal\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:36
L22	5	L18 and hexahedron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 16:37
S1	295	379/433.13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 09:05
S5	55	S1 and (mobile or portable or cellular) with terminal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:01

EAST Search History

S6	6	S5 and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 09:59
S7	2428	379/428.01-433.13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 09:58
S8	225	S7 and (mobile or portable or cellular) with terminal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 09:59
S9	18	S8 and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:01
S10	52	(ishida-takayasu\$).IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:00
S11	14	S10 and (mobile or portable or cellular) with terminal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:40
S12	5	S11 and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:40
S13	429904	NEC adj:corp\$:AS:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:39

EAST Search History

S14	7321	S13 and (mobile or portable or cellular) with terminal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:50
S15	53	S14 and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:51
S17	496	455/575.3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:50
S18	182	S17 and (mobile or portable or cellular) with terminal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:50
S19	25	S18 and magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/06 10:51

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)[Web](#)Results 1 - 7 of about 10 for **"mobile terminal" "hexahedron"**. (0.22 seconds)[Battery for mobile communication terminal patent invention
FREE ...](#)

Further, the **mobile terminal** generally includes a detachable battery for ... As shown in these figures, the battery includes a **hexahedron** - shaped cell ...

www.freshpatents.com/Battery-for-mobile-communication-terminal-dt20060511ptan20060099492.php - 23k -

Supplemental Result - [Cached](#) - [Similar pages](#)

[Method and/or apparatus for high speed visualization of depth ...](#)

... visualization of 3D graphic object in, particularly, a **mobile terminal**. ... to a predetermined surface of a **hexahedron** including the decoded octree; ...

www.freshpatents.com/Method-and-or-apparatus-for-high-speed-visualization-of-depth-image-based-3d-graphic... - 33k - [Cached](#) - [Similar pages](#)

[More results from www.freshpatents.com]

[\[PDF\] TECHNICAL REVIEW](#)

File Format: PDF/Adobe Acrobat

hexahedron. Maximum number of. 13 million. 1.95 million. elements (tetrahedron). *1. Maximum number of ... The MTT can be used as a **mobile terminal** when it ...

www.mitsubishi-motors.com/corporate/about_us/technology/review/e/pdf/2004/16E.pdf - [Similar pages](#)

[Antenna embedded, potted, or coated - Patent Storm Home Browse by ...](#)

... for a mobile communication terminal An embedded antenna for a **mobile terminal**, ... of a dielectric **hexahedron** with compatibility to mass-production, ...
www.patentstorm.us/class/343/873-Antenna_embedded,_potted,_or_coated.html - 46k - Supplemental Result - [Cached](#) - [Similar pages](#)

[Patents by Date - PatentStorm - Apr. 29, 2003 Home Browse by ...](#)

... is composed of one or more rectangular **hexahedron** box-like frame units (6). ...
6556834, CDMA **mobile terminal** apparatus In idle handover control, ...
www.patentstorm.us/patents-by-date/2003/0429-5.html - 48k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] Asia-pacific abstracts - IEEE Microwave and Wireless Components ...](#)

File Format: PDF/Adobe Acrobat

23 **hexahedron** (7.5 mm 4.5. mm 0.4 mm) and then produce. 4 monopole radiation ... In a **mobile terminal** antenna for a satellite communi- ...

[Sponsored Links](#)[Wireless Merchant Account](#)

Accept Credit Cards Remotely Today.
Free Set-Up, 98% Approval, Low Rate
www.cardservicesales.com

[Accept Cards Wirelessly](#)

\$0 Setup, No Term, No Cancel Fee
Use your own wireless PDA
www.MerchantAnywhere.com

[Wireless-Mobile-Terminal](#)

Affordable Solutions!
Industry Experience and Integrity
Paynetsystems.com

[Mobile Wireless Terminal](#)

CE.Net or eXP wireless Computer
Nema 4, DC power, touch screen
www.lanpoint.com

[Mobile Cube](#)

Mobile cube Online.
Shop Target.com
www.Target.com

ieeexplore.ieee.org/iel5/7260/21005/00974560.pdf?arnumber=974560 -
[Similar pages](#)

[Multilayer capacitor Number:6999300 from the United States Patent ...](#)

Title: Method for mating a **mobile terminal** with a cordless phone system Patent ...

12 in a **hexahedron** shape which is a rectangular parallelepiped shape. ...

www.linkgrinder.com/Patents/Multilayer_capa_6999300.html - 98k - Supplemental

Result - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Try your search again on [Google Book Search](#)

New! Get live World Cup scores on your computer

[Download Google Desktop](#)



["mobile terminal" "hexahedron"](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)[Web](#)Results 1 - 6 of about 10 for "portable terminal" "hexahedron". (0.40 seconds)Slide type portable terminal patent Monitor Patents - Slide type ...

A slide type **portable terminal** can include a main unit including ... 3 - 5 , a main unit 30 can take the shape of a generally thin **hexahedron** and be ...

www.freshpatents.com/Slide-type-portable-terminal-dt20050113ptan20050009581.php - 40k - Supplemental Result - [Cached](#) - [Similar pages](#)

Slide type portable terminal patent FREE patent keyword monitoring ...

Such a **portable terminal** can be classified into bar type , flip type ... 3 - 4 , a main unit 30 can take the shape of a generally thin **hexahedron** and is ...

www.freshpatents.com/Slide-type-portable-terminal-dt20050127ptan20050018394.php?type=description - 45k - Supplemental Result - [Cached](#) - [Similar pages](#)

[More results from www.freshpatents.com]

United States Patent Application: 0050140811 [Help] [Home ...

The **portable terminal** of claim 7 , wherein the camera casing is formed in a hexahedral shape , and a width and a height of the **hexahedron** shape ...

appft1.uspto.gov/.../20050140811&RS=DN/20050140811 - 50k - Supplemental Result - [Cached](#) - [Similar pages](#)

United States Patent Application: 0040179009 [Help] [Home ...

... a plane at Y coordinate " 0 ") and that consists of a space surrounded by a **hexahedron** without a ray of light coming therein as shown in FIG . 13 E

appft1.uspto.gov/.../20040179009&RS=DN/20040179009 - 83k - Supplemental Result - [Cached](#) - [Similar pages](#)

こののはの散策 in 情報 , 工学 , 諸々 - [Translate this page]

regular **hexahedron**, 正六面体. octahedron, 八面体. cube, 立方体 , 正六面体 ...

前から , ポータブルテレビなどと使われていました . **portable terminal**は
「携帯可能な ...

kieshan.cocolog-nifty.com/kotonoha/ - 1003k - [Cached](#) - [Similar pages](#)

Multilayer capacitor Number:6999300 from the United States Patent....

... Title: Connector structure and **portable terminal** device Patent Number: 6872088 ... 12 in a **hexahedron** shape which is a rectangular parallelepiped shape.

...

Sponsored LinksPortable Terminal

The Power of Data Collection in the Palm of Your Hand. Learn More.
www.dataltd.com

Portable Data Terminals

Easy online ordering. All brands.
Questions? Call 1-888-875-7373
www.BarcodePlanet.com

Portable Terminal

Handheld computers with
Barcode and RFID readers.
www.barcoding.com

Portable Terminal Prices

Flatbed, Handheld, Photo, Barcode
Read **Portable Terminal** Reviews!
www.NexTag.com/Scanners

www.linkgrinder.com/Patents/ Multilayer_capa_6999300.html - 98k - Supplemental
Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

Try your search again on Google Book Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google